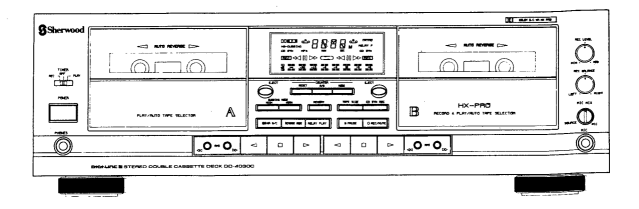
# SERVICE MANUAL

# **DD-4030C**



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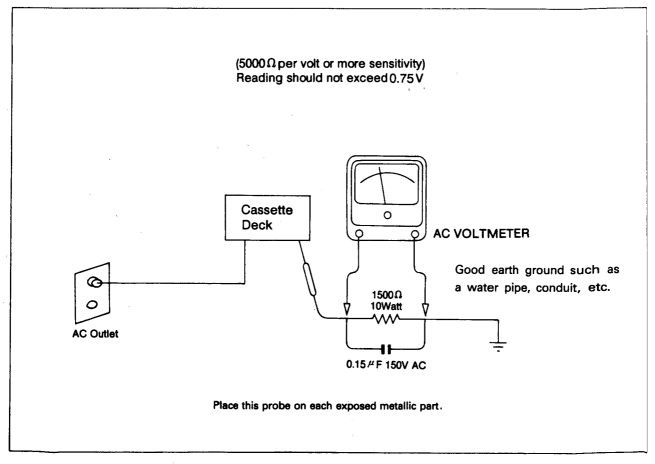
#### SAFETY PRECAUTIONS

#### WARNING

Service should not be attempted by anyone unfamiliar with the necessary precautions on this player. The following precautions are necessary during servicing.

- 1. Many electrical and mechanical parts in this player have special characteristics that often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristics are identified in this manual and its supplements: electrical components having such features are identified by a fin the schematic diagram and the parts list. Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characterstics as specified in the parts list may create shock, fire, or other hazards.
- Before returning the set to the customer, always do an AC leakage current check on the exposed metallic parts of the cabinet, such as terminals, screw heads, metal

overlays, etc., to be sure the set is safe to operate without danger of electrical shock. Plug the AC line cord directly into a 120V AC outlet (120V Version only). (Do not use a line isolation transformer during this check.) Use an AC voltmeter, having 5000 Ω per volt or more sensitivity, in the following manner: Connect a 1500  $\Omega$  10 watt resistor paralleled by a 0.15 "F 150V AC capacitor, between a known good earth ground (water pipe, conduit, etc.) and the exposed metallic parts, one at a time. Measure the AC voltage across the combination of a 1500  $\Omega$  resistor and a 0.15 \(^{\mu}\) F capacitor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metallic part. Voltage measured must not exceed 0.75 volts RMS. This corresponds to 0.2mA AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



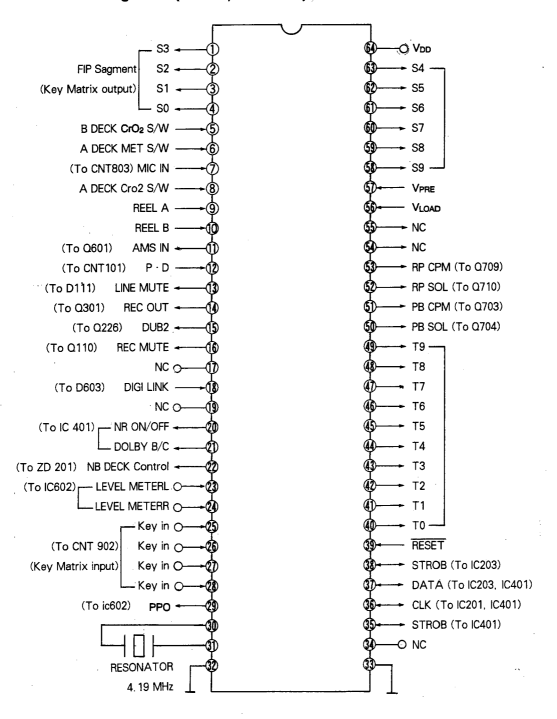
## **SPECIFICATIONS**

Heads       Rec / Playback Head       Hard Permalloy         Eraser Head       Double Gap Ferrite         Tape Speed 1½ IPS(4.76cm / sec)       ±1.0 / ±1.0         (FWD/REV)       No more than 0.03%         Fast Winding Time(C - 60)       About 120 sec
Tape Speed $1\frac{7}{8}$ IPS(4.76cm / sec) $\pm 1.0$ / $\pm 1.0$ (FWD/REV) Wow Flutter(WRMS)
Tape Speed $1\frac{7}{8}$ IPS(4.76cm / sec) $\pm 1.0$ / $\pm 1.0$ (FWD/REV) Wow Flutter(WRMS)
(FWD/REV)       No more than 0.03%         Fast Winding Time(C - 60)       About 120sec
Wow Flutter(WRMS)       No more than 0.03%         Fast Winding Time(C - 60)       About 120sec
Fast Winding Time(C - 60) · · · · About 120sec
Input Sensitivity Impedance
MIC
Line ······ 100mv / 4/k onms
Output Level / Load Impedance Line
Signal to Noise Ratio (W.CCIR / ARM) CrO <sub>2</sub> Tape with Dolby B / C NR
CrO <sub>2</sub> Tape with Dolby B / C NR · · · · · · · · · · · · · · · · · ·
CrO₂ Tape without Dolby NR
Frequency Response(- 20dB REC Dolby NR off)
Normal Tape
CrO₂ Tape
Metal Tape
THD(a 1kHz, 0dB REC)
Channel Separation No more than 40dB
Power Consumption
Power Requirements;
A:120V 60Hz for American / Canadian Version
B:120/220V, 60/50Hz for Multi-voltage Version(switchable)
C:230V 50Hz for General European Version
D:230V 50Hz for German / Italian Version
E:240V 50Hz for U.K/Australian Version
F: 230V 50Hz for Swiss / Scandinabian Version
G : 220V 50Hz
Dimensions
17.3(W) × 4.6(H) × 9.6(D)Inches
Weight (Net)

Note: Component and circuity are subject to modification to insure best operation under differing local conditions. This manual is based on the European and provides information on regional circuit modification through use of alternate schematic diagram, and information on regional component variations though use of parts list. Design and Specifications subject to change without notice for improvement.

## CIRCUIT DESCRIPTION

Pin Assignment(IC 901:µPD 75212)



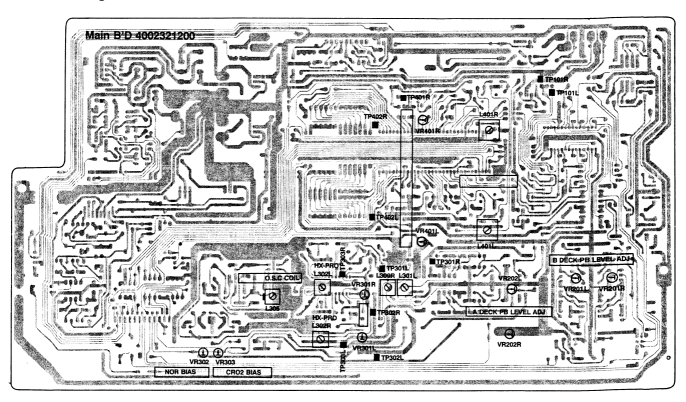
#### Input and Output Terminal Functions

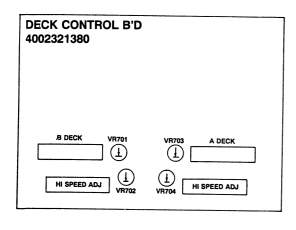
Pin No	1/0	Description
P5(P00/INT4)	input	
P6(P01/SCK)	Input/Output	
P7(P02/S0)	Input/output	These pins Can be used as 4-bit input port
P8(P03/S1)	Input	
P9(P10/INT0)	Input	
P10(P11/INT1)	Input	The second section Complete was also at this bound was a
P11(P12/INT2)	Input	These pins Can be used as 4-bit input port
P12(P13/T10)	Input	
P13~P16 (P20~P22, P23/Buz)	Input/ output	These pins can be used as 4-bit I/O port 2. When used as an output the data is latched. When used as an input port the port outputs are three-state. $P2_3$ can also be used to output square waves for a buzzer. Reset causes these pins to default to the port 2 input
P17~P20 (P30~P33)	Input/ Output	These pins are used for input/output port3. Each bitin this port can be independently programmed to be either an input or output. This port has latched output
P21~P24 (P40~P43)	Input/ Output	These pins are used for input/output port 4: this port has latched outputs. Port 4 outputs can directly drive an LED, Ports 4 and 5 can be paired to gether to function as one 8-bit port. A reset causes this port to be in the input mode.
P25~P28 (P40~P43)	Input/ Output	These pins are used for input/output port 4: this port has latched outputs. Port 4 outputs can directly dirve an LED, Ports 4 and 5 can be paired together to function as one 8-bit port. A reset causes this port be in the input mode.
P29(PP0)	Output	This is an output signal from the timer/pulse generator, and can be either PWM(Pulse-Width Modulated) or a square wave. This pin can also be used as a 1-bit output port. Pin assumes a high impedance state upon reset.
P30~P31 (X1, X2)	lutput	These pins are the main system clock inputs. The clock can be either a caramic or crystal resonator, an external logic signal may also be used as a clock source.
P32(Vss)		System ground
P33~P34 (XT <sub>1</sub> ~XT <sub>2</sub> )	Input	These pins are the subsystem clock inputs. The clock can be either a ceramic or crystal resonator, an external ligic signal may also be used as a clock source.
P35~P38 (P50~P53)	Input/ output	These pin are used for input/output port 5; this port has latched outputs and its outputs can directly drive an LED. Ports 4 and 5 can be paired together to function as one 8-bit port. A reset causes this port to be in the input mode.
P39(RESET)	Input	This is the reset input, and it is active low
P40~P49 (T0~T9)	Output	These are high-voltage outputs used as FIP controller digit select timing signals. A reset signal sets these pins to the high-impedance state; if mask-option resistors are present the outputs go low.

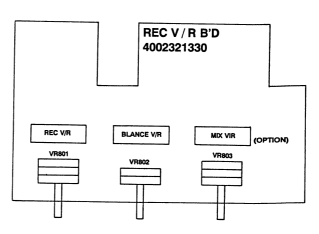
Pin No	1/0	Description
P50~P53 (T10~T13/ S15~S12/ PH3~PH0)	Output	Port H is a 4-bit output-only port, with P-channel opendrain outputs capable of directly driving LEDs. Alternatively, these pins can be used as high voltage digit/segment outputs. A reset signal causes this port to default to the high-impedance state; if mask-option resistors are present the output goes low.
P54~P55 (T14~T15/ S11~S10)	Output	These two pins provide additional digit select or segment lines. When not used for the display they can be used as static outputs.
P56(V <sub>LOAD</sub> )	Input	This pin is used to supply power to the output drivers for the segment lines and digit select. pins of the FIP Controller/driver
P57(V <sub>PRE</sub> )	Input	This is the power supply for the predrivers of the FIP Controller/dirver
P1~P4 P58~P63 (S0~S9)	Output	These are high-voltage outputs used as FIP controller segment lines. Pull-down resistors can be selected as a mask-option. A reset signal sets these pins to the high impedance state:
P64(V <sub>DD</sub> )		The system positive power supply pin

# **ALIGNMENT PROCEDURES**

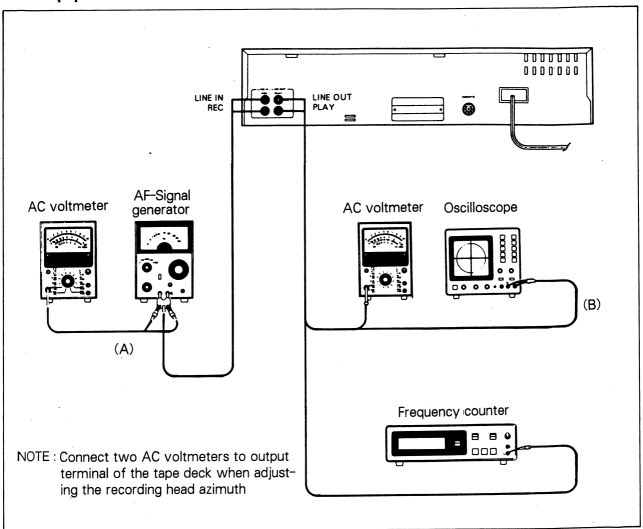
#### **Aligment and Test Points**



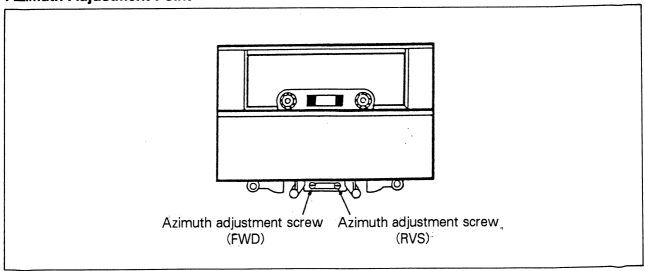




### **Test Equipment Connections**



#### **Azimuth Adjustment Point**



#### **Adjustment**

#### **Before Measurements and Adjustment**

The following general conditions apply to the electrical measurements and adjustments unless especially stated otherwise.

- Dolby NR switch off.
- Volume control: Recording level VR801 max.
- Use 500mV(200nwb/m) for 0dB as the standard level of the unit.

#### **Test tape**

- TCC 155 ——— Azimuth(14kHz, 24dB)
- TCC 122 ——— Tape speed(3kHz, 10dB) TCC 130 ——— Playback level (Dolby NR ref. tape 400Hz, 0dB)
- ◆ TCC 185C —— Playback frequency response
- Reference Tape
- Normal TDK AC 224 - TDK AC-513 ● CrO<sub>2</sub> ---● Metal — TDK AC - 712
- 2. Instrument required
- Audio frequency oscillator
- ACVM or dual channel, mV-meter
- Wow / Flutter meter
- Oscilloscop

#### Playback section

Adjustments	Test tape	Mode	Apply signal to	Measure on	Read on	Adjust with	Adjust to
Head Azimuth	TCC - 155 14kHz (A.BEX)	FWD Play (A & B Deck)		Line output	ACmV - meter Oscilloscope	Adjusting a left screw of head	Max *a  ● Lissajous' figure become
	,	REV play (A Deck)				Adjusting a right screw of head	a straight line with an angle 45 degrees
Playback Speed at normal	TCC - 112 3kHz — 10dB(A.BEX)	Play (A & B Deck)			Wow and Flutter-meter	A Deck VR703 & B Deck VR701	3000Hz ± 15Hz
Playback Speed at Hi - speed	TCC - 112 3kHz — 10dB(A.BEX)					A Deck VR704 & B Deck VR702	4500Hz ± 30Hz
Playback Level	TCC - 130 400Hz 0dB (A.BEX)				ACmV - meter	A Deck VR202L/R  B Deck VR201L/R	500mV
Playback frequency responce	TCC-185C 12.5kHz,1kHz, 60Hz(A.BEX)				ACmV- -meter		See graph Fig. 2 freq. response

#### **Recording section**

Adjustments	Test tape	Mode	Apply signal to	Measure on	Read on	Adjust with	Adjust to
Bias OSC Frequency	AC - 712 (TDK)	Rec / Pause		White color of CNT301	Frequency Counter	L305	105kHz ± 400Hz
105kHz trap suppression	AC - 712 (TDK)	1		TP301L/R	ACmV - meter Oscilloscope	L301L/R	Minimize the reading on AC/M

Adjustments	Test tape	Mode	Apply signal to	Measure on	Read on	Adjust with	Adjust to	
Target value Bias	Metal AC - 712			TP4L/R BIAS TP		VR301L/R	AC38V	
J.GO	CrO <sub>2</sub> , AC-513	1		L/R		VR303	AC24V	
	Normal, AC - 224	1				VR302	AC14V	
Recording Level	AC - 712 (TDK)		400Hz to Line in	TP402L/R		VR401L/R	About 8.5mV	*c
Bias	AC - 712 AC - 513	Rec / Pause	400Hz to Line	Line out	ACmV - meter	See Target Value Bias	If it necessary	*d
	AC - 224 (TDK)		4kHz - 6.3kHz 10kHz - 12kHz 14kHz - 16kHz to Line in		Recording numbers with the sa voltage and play	ıme input	repeat bias adjustment	
19kHz suppression	Arbitrary Tape	Rec / Pause	400Hz to Line in	Line input	ACmV - meter	LF Generator	100mV	
oupp. oddion				Line output	ACmV - meter Oscilloscope	L401L/R	Minimize the reading on ACV	<u>′M</u>

#### Note:

\*a. Prior to any measurement or adjustment with the tape running, heads and tape guides should be degaussed and cleaned. Reference below the figure.

\*b. The maximum permissible speed variation  $\pm$  1.0%. Moreover the Wow and Flutter can be read.

This value should not be exceed 0.2%.

\*c. The voltage on Line out should be 500mV ± 20mV. If not it reduce the LF signal(bias disabled) as many as the reading was too low or too high by VR201L/R, VR202L/R.

\*d. When the channel is adjusted, this may slightly affect the adjustment of the other channel. If the adjustment is correct, the frequency response curve will be similar to curve b in figure 1, distortion below 3%.

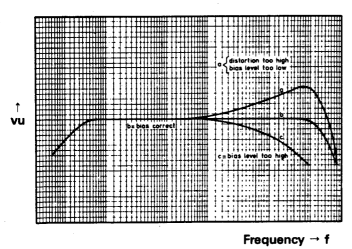
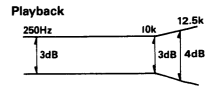


Fig. 1



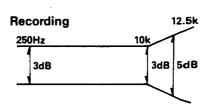


Fig. 2 Allowable Playback/Recording Frequency Response Zone

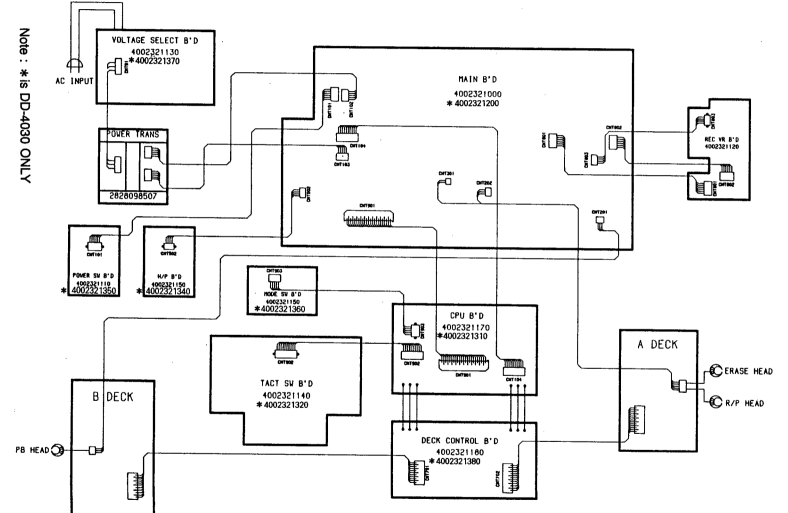
#### LINE IN LINE OUT RIGHT CHANNEL (THE SAME AS THE LEFT CHANNEL) RIGHT RIGHT CH. LINE IN LEFT REC IN DOLBY IC LINE OUT REC V/R -**⊕** 500 mV HA12157 BALANCE V/R LINE MUTE KIA4559 59 MIC \$ MIC JACK WITH REC AMP (EQ) Model No.: DD-4020 / 4030 JACK (MONO) **BLOCK DIAGRAM** PB IN RIC AMP THE OTHER CH. K1A4559 12.4 56 E 2 REC 54 KIA4559 LEVEL METER TRAP HX-PRO GL393 NJM2068 uPD-1297 CA 2 4 R/P DECK **S5** NJM2068 BIAS REC ERASE HEAD 0.S.C. DOLBY IC PB AMP R/P AMP O.S.C. MIC AMP HEAD PHONE AMP ODIGI LINK II CPU INPUT uPD-75212 A.B DECK THERMAL FUSE CONTROL POWER S/W RELAY MODE KEY FL (H) ◆ SCAN

FIP

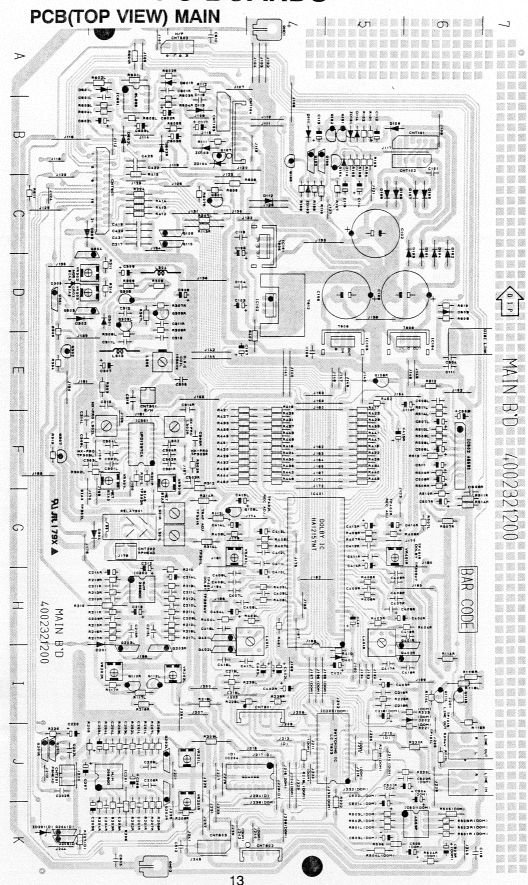
SI-S7: SWITCHING CONTROL IC LC 7823

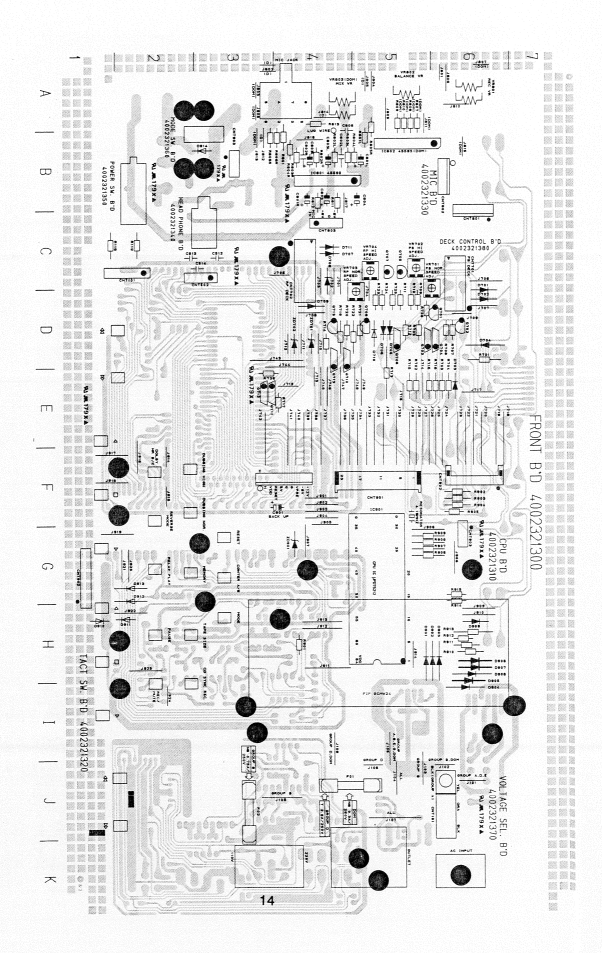
# WIRING DIAGRAM

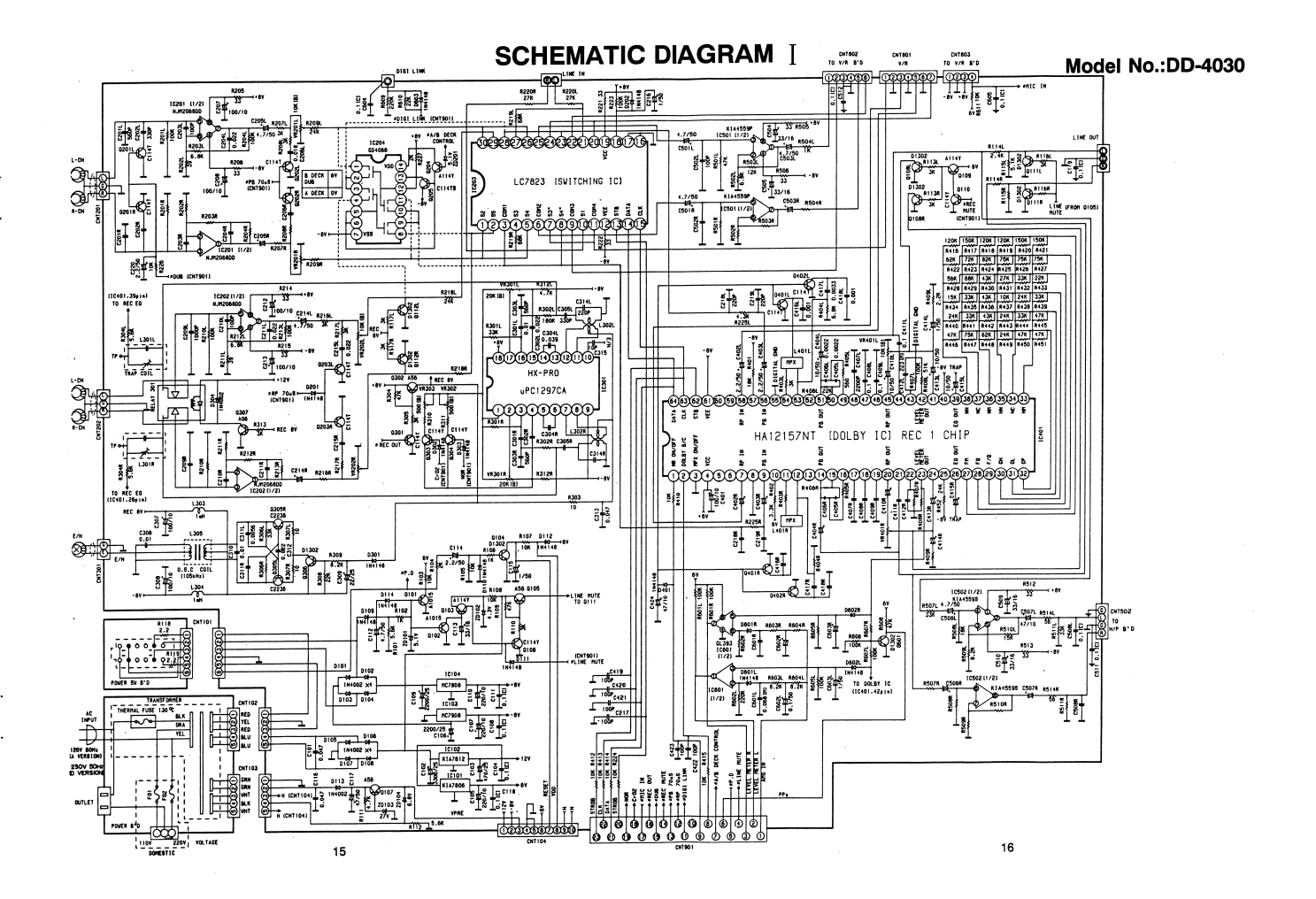
Model No.: DD-4020 / 4030



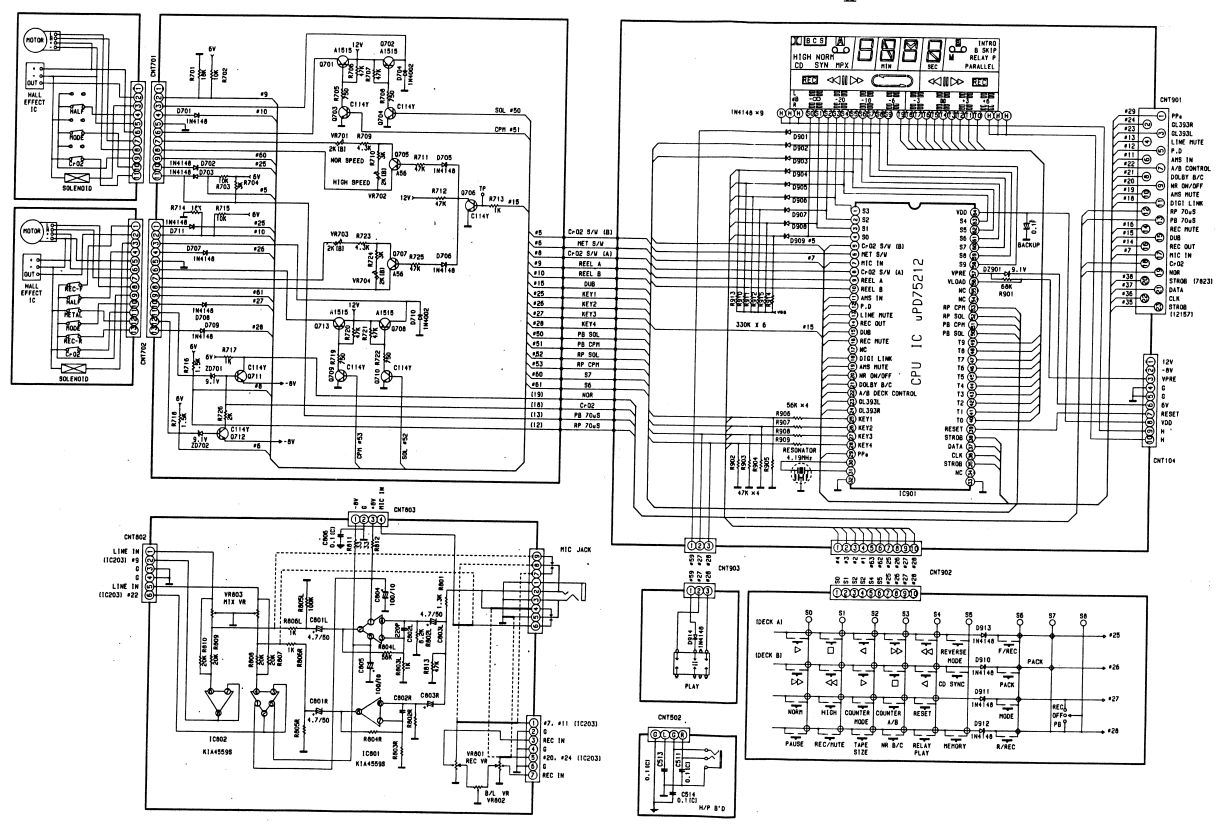
PC BOARDS







# **SCHEMATIC DIAGRAM** I



# **CABINET & CHASSIS**

Ref. No.	Descriptio	n Part No.	Q'ty Remark	Ref. No.	Description	on Part No.	Q'ty Remar
PACI	KAGE			42	3208065410	VR Balance (100Kwx1)	1
	9722026910	Cushion Poly	1	43	3208065210	VR MIC (20Kwx2)	1 Dom. Only
	9715000120	Film Soft PE	1	44	6505133010	Bracket Volume	1
	049605172141	Box Carton	1	48	4438005210	Jack MIC, 9P	1
	9057571333	Label, Version	2 A	49	6103022410	Bracket MECHA	1
	9057571370	Label, Version	(2) D	50	6105116010	Bracket Damper (B)	1
	9057571401	Label, Version	(2) E	51	7505202410	Heatsink Regulator TR	3
	9057571351	Label, Version	(2) G	52	6165145910	Shield Plate	1
	9057571426	Label, Version	(2) P.T INDO	53	046033101711	Foot, AL	Dom. Only
					046033101611	Foot, Hot Stamping, Gold	(2)
4CC	ESSORIES			54	046033101611	Foot, Hot Stamping, Gold	2 Dom. Only
	4328200510	Cord RCA 2P	2		6033101610	Foot (B.K)	(2)
	4328204510	Cord RCA 1P (W:800)	1	55	6122416040	Cover Buttom	1
	9007017220	Manual Instruction	1 A	56	6123620120	Frame Side, R	1
	9007017221	Manual Instruction	(1) G	57	4408104910	Ground Terminal	1
	9007017222	Manual Instruction	(1) D	58	7505206120	Heatsink	1
	9007017223	Manual Instruction	(1) E	59	4438105010	Jack RCA (Digi)	1
	9007017224	Manual Instruction	(1) P.T INDO	60	4438103110	Jack RCA (4P)	1
				61	▲ 4618006610	Voltage Selector	1 Dom. Onl
CAB	NET			62		AC Outlet, Black	1 Dom. Onl
	048501029911	Front Panel, ABS. Black	<ol> <li>Dom. Only</li> </ol>	62		AC Outlet, Black	1 C,D,G,P.TIND
	048501029921	Front Panel, ABS. Black	(1)	63		AC Outlet, Black	1 A
2	048535039811	Badge, Sherwood	1	64	046102035611	Back Chassis	1 Dom. 0n
=	048535039711	Badge, Inkel	(1) Dom. Only	•	046102035621	Back Chassis	(1) A
3	8545074310	Button Power	1		046102035631	Back Chassis	(1) B
•	6555004380	Spring Button	1		046102035641	Back Chassis	(1) C
;	9057079250	Label Silver	2		046102035651	Back Chassis	(1) D
ì	8562002310	Casette Case	2		046102035661	Back Chassis	(1) E
,	048563006113	Door Deck, Black	1 Dom. Only		046102035671	Back Chassis	(1) F
	048563006111	Door Deck, Black	(1)		046102035644	Back Chassis	(1) G
3	048555037511	Window Door	ž		046102035638	Back Chassis	(1) P.T INDO
)	6555011010	Spring Door (A)	1	65	8209540011	Nut M4x V	ž
10	6555011020	Spring Door (B)	1	66	△ 2828098507	Power Trans	1 Dom. 0ml
11	8545085811	Knob MIC	1	00	△ 2828099607	Power Trans	(1) A
12	8545082510	Button	4		△ 2828099707	Power Trans	(1) D
13	048545082411	Bezel	2		△ 28280099707	Power Trans	(1) E
14	048563006114	Door Deck (B), AL. Black	1 Dom. Only			Power Trans	(1) P.T INDC
14	048563006112	Door Deck (B), AL. Black	(1)		△ 2828098507	Power Trans	(1) G
	048543052612	Button Main (A), ABS. Black	1 Dom. Only	07	△ 2828000447	AC Power Scocket, Black	1 Dom.,C,D,E
15	048543052611	Button Main (A), ABS. Black	(1)	67	△ 4448003310		(1) A,B
	048543052611	Button Main (B), ABS. Black	1 Dom. Only		△ 4448003510	AC Power Scocket, Black	1
16	048543052621	Button Main (B), ABS. Black	(1)	68	046122020311	Cover Top	1 Dom. 0n
4-7	048555040621	Window FL	1	69	△ 4308001810	AC Cord Set, Black AC Cord Set, Black	(1) A
17	048545076011	Knob Phone	2		△ 4308005810		(1) B
8		Center Ring	1 Dom. Only		△ 4308005710	AC Cord Set, Black	(1) C.D.F.G.P.Y IN
19	6515013010	Knob Slide	1 Dom. Only		△ 4308006610	AC Cord Set, Black	(1) E
20	8542084520		1 Dom. Only		△ 4308006010	AC Cord Set, Black	1 Dom. 0 m
21	4618006710	Switch Slide	1 Doing Only	70	△ 4428300310	AC Adapter, Black	) Don. Or
22	4438005010	Jack Phone, 3P	1				
23	6505092310	Bracket Phone Switch Power	1				
24	4628035210		2				
25	8545111510	Button Eject	2				
26	6555607310	Spring Eject	1		•		
27	8543048710	Holder FL	·				
28	2328130303	FIP SCMW 24 NEC	1				
29	7143103910	Locker Eject (A)	1				
30	6555802310	Spring Locker (A)	1				
31	6105115910	Braclet Damper (A)	1 2			ODUOT 04===-/	ice.
32	6308001510	Air Damper		1	PR	ODUCT SAFETY NOT	ICE
33	6122632810	Frame Side (L)	1	1	h araasidaa !-	عط الماريطة المربوسة المراجعة	wor during servicing
34	5708013010	MECHA Deck (B), CRF 448	1	Lac	ri precaution in	this manual should be followed with the IEC symbol	in the parts list ar
35	6103022410	Bracket MECHA	1	the	eafaty can be	of special significance. Wh	en replacing a com
36	8543052510	Button Function	1	l non	ent identified wit	th \Lambda use only the repl	acement parts desig
37	6528301410	Fastner	1	I nate	ed or parts with	the same ratings of resista	ance. waπage or vc
38	6555802320	Spring Locker (B)	1	tage	that are design	ated in the narts list in this I	manual. Leakage-(เJ
39	7143103920	Locker Eject (B)	1	rent	or resistance m	easurements must be made	to determine mate
40	5708013110	MECHA Deck (A), CRF 447	1	pos	ed parts are acci	eptably insulated from the su	ipply circuit beforer
40		VR Level (100KAx2)	1				

Ref. No.	Descriptio	on Part No.	Q'ty Remark
S1	8159230081	Screw #2 WPTC 3x8 ZNY	5
S2	8109230083	Screw #2 BTC 3x8 ZNB	(13)
	8109230083	Screw #2 BTC 3x8 ZNB	15 Dom., P.T INDO
S3	8109230081	Screw #2 BTC 3x8 ZNY	34
S4	8059003310	Screw Shoulder	4
S5	8109420041	Screw SAM 3x4 ZNY	4
S6	8109230083	Screw #2 PTC 3x8 ZNB	2
S7	8159440083	Screw WSAM 4x8 ZNB	4
S8	8119240061	Screw #2 PTC 4x6 ZNY	2
S9	8129230083	Screw #2 FTC 3x8 ZNB	2
W1	8309030011	Washer	3

# P.C.BOARD PARTS LIST

Ref. No.	Description	on Part No	o.		Qʻty	Remark	Ref. No.	Descripti	on Part No.			Qʻty	Remark
P-1	054051010011	PCB ASSEMBL	Y-MAIN FO	R A, D,	G		C413L/R	3479210061	Electrolytic, SA	10 uF	35V		
P-1	05405040012	PCB ASSEMBL		r dom.	ONLY		C414L/R	3479210971	Electrolytic, SA	1 uF	50V		
51 50	7505202410	Heatsink Regula	ator TR				C415L/R	3479210061	Electrolytic, SA	10 uF	35V		
58 59	7505206120 4438105010	Heatsink Jack RCA, 1P (	W/-800/				C416L/R C417L/R	3679102120 3679332120	Mylar Mylar	0.001 uF 0.0033 uF	100V 100V		
60	4438103110	Jack RCA, 4P	vv.000j				C417L/R	3679102120	Mylar	0.0033 uF	100V		
C101	3679473120	Mylar	0.047 uF	100V	J		C419-423		Ceramic Tubular	100 pF	50V		
C102	3409333249	Electrolytic, SG	3300 uF				C424	3479347031	Electrolytic, SG	47 uF	16V		
C103	3479347131	Electrolytic, SG	470 uF	16V	M		C501L/R	3479247971	Electrolytic, SA	4.7 uF	50V	M	
C104	3579104534	Ceramic, Disc	0.1 uF				C502L/R	3519101935	Ceramic Tubular	100 pF	50V		
C105	3479322121	Electrolytic, SG	220 uF				C503L/R	3479247971	Electrolytic, SA	4.7 uF	50V		
C106	3479322249	Electrolytic, SG	2200 uF				C504/505		Electrolytic, SG	100 uF	10V		
C107 C108	3479322121 3579104534	Electrolytic, SG Ceramic, Disc	220 uF 0.1 uF				C506L/R C507L/R	3479247971 3479347031	Electrolytic, SA Electrolytic, SG	4.7 uF 47 uF	50V 16V		
C109	3479322249	Electrolytic, SG	2200 uF				C508L/R	3579104534	Ceramic, Disc	0.1 uF	50V		
C110	3479322121	Electrolytic, SG	220 uF				C509/510		Electrolytic, SG	100 uF	10V		
C111	3579104534	Ceramic, Disc	0.1 uF				C511	3579104534	Ceramic, Disc	0.1 uF	50V		
C112	3479247971	Electrolytic, SA	4.7 uF	50V	М		C512	3579104534	Ceramic, Disc	0.1 uF	50V	Z	
C113	3479333041	Electrolytic, SG	33 uF				C601L/R	3679683120	Mylar	0.068 uF	100V		
C114	3479222971	Electrolytic, SA	2.2 uF	50V			C602L/R	3479210871	Electrolytic, SA	0.1 uF	50V		
C115	3479210971	Electrolytic, SA	1 uF	50V			C603L/R	3479210871	Electrolytic, SA	0.1 uF	50V		
C116	3679473120	Mylar	0.047 uF				C604	3579104534	Ceramic, Disc	0.1 uF	50V		
C117	3479347071	Electrolytic, SG Ceramic, Disc	47 uF	50V 50V			C606/607	3579104534	Ceramic, Disc	0.1 uF	50V	2	
C118/119 C201L/R	3579104534 3519561935	Ceramic, Disc Ceramic Tubula	0.1 uF r 560 pF	50V			CNT101 CNT102	4428505810 4428506910	Wafer 6P Wafer 5P				
C202L/R		Ceramic Tubula	•	50V			CNT102	4428506910	Wafer 5P				
C203L/R		Ceramic Tubular		50V			CNT104	4428516910	Wafer 10P				
C204L/R		Mylar	0.022 uF				CNT201	4428517610	Wafer 3P				
C205L/R	3479247971	Electrolytic, SA	4.7 uF	50V	M		CNT202	4428517610	Wafer 3P				
C206L/R		Mylar	0.018 uF	100V			CNT301	4428517510	Wafer 2P				
C207/208		Electrolytic, SG	100 uF	10V			CNT502	4428505610	Wafer 4P				5.4
C209L/R	3519821935	Ceramic Tubular	•	50V			CNT801	4428516610	Wafer 7P				D,A, Dom. On
C210L/R C211L/R	3519101935 3679223120	Ceramic Tubular Mylar	r 100 pF 0.022 uF	50V 100V			CNT802 CNT803	4428516510 4428505610	Wafer 6P Wafer 4P				DOM. ON
C212/213		Electrolytic, SG	100 uF	10V			CNT901	4428523960	Wafer FPC 23P				
C214L/R		Electrolytic, SA	4.7 uF	50V			D101-108	2058100135	1N4002, Regulato	r			
C215L/R	3679223120	Mylar	0.022 uF	100V			D109-112	2058322101	1N4148, Switching				
C216	3479210971	Electrolytic, SA	1 uF	50V	M		D113	2058100135	1N4002, Regulato	r			
C217	3519101935	Ceramic Tubular		50V	Z		D114	2058322101	1N4148, Switching				
C218L/R	3519221935	Ceramic Tubular		50V			D201/202	2058322101	1N4148, Switching	-			
C219L/R	3519221935	Ceramic Tubular	•	50V			D301-303	2058322101	1N4148, Switching	•			
C220 C301L/R	3479222971	Electrolytic, SA Mylar	2.2 uF 0.01 uF	50V 100V			D304 D601L/R	2058100135 2058322101	1N4002, Regulator				
C302L/R	3679103120 3679223120	Mylar	0.022 uF	100V			D602L/R	2058322101	1N4148, Switching 1N4148, Switching				
C303L/R	3519561935	Ceramic Tubular		50V			D603	2058322101	1N4148, Switching				
C304L/R	3679393120	Mylar	0.039 uF	100V			IC101	2168606110	IC, KIA 7806P, Re	•			
C305L/R	3519331935	Ceramic Tubular	330 pF	50V	Z		IC102	2168606104	IC, KIA 7812P, Re	•			
C306	3679103120	Mylar	0.01 uF	100V			IC103	2168602102	IC, KC 7908P, Re	gulator			
C307/308		Electrolytic, SG	100 uF	10V			IC104	2168602101	IC, KC 7808P, Re	•			
C309	3479322041	Electrolytic, SG	22 uF	50V			IC201	2168020106	NJM 2068DD, PB				
C310	3679103120	Mylar	0.01 uF 0.0056 uF	100V			IC202	2168020106	NJM 2068DD, RP				Dom. Only
C311L/R C312	3679562120 3679223120	Mylar Mylar	0.0036 uF	100V 100V			IC203 IC204	2168017140 2138011101	LC 7823N, Switchi IC, GD 4066, Switch	•			D,A,G
C313	3679473120	Mylar	0.047 uF				IC301	2168013111	uPC 1297CA, HX-				D,A,G
C314L/R	3519221935	Ceramic Tubular		50V			IC401	2168011135	IC, HA 12157NT, I				
C315	3519100935	Ceramic Tubular	-	50V			IC501	2168206104	IC, KIA 4559P, Inp	•			
C401	3479310121	Electrolytic, SG	100 uF	10V	M		IC502	2168206103	IC, KIA 4559S, H/F				
C402L/R	3479222971	Electrolytic, SA	2.2 uF	50V	М		IC602	2168801100	IC, GL 393GS, Lev	/el Meter			
C403L/R	3479222971	Electrolytic, SA	2.2 uF	50V			L301L/R	2658501080	REC Trap				
C404L/R	3479210061	Electrolytic, SA	10 uF	35V			L302	2638601240	Coil, HX PRO				
C405L/R	3679222120	Mylar	0.0022 uF	100V			L303/304	2638610284	Inductor 1mH				
C406L/R	3679222120	Mylar	0.0022 uF	100V			L305	2638201250	BIAS OSC 105kHz	:			
C407L/R C408L/R	3679222120	Mylar Ceramic Disc	0.0022 uF 0.1 uF	100V 50V			L401L/R Q101/102	2658301120	MPX Coil	uitohina DNI	D		
C408L/R	3579104534 3579104534	Ceramic, Disc Ceramic, Disc	0.1 uF	50V			Q101/102 Q103	2208206105 2208222105	TR, KIA 1015Y, Sv DTA 114YS, Switch		Γ'		
C410L/R	3479210061	Electrolytic, SA	10 uF	35V			Q104	2208606112	TR, KTD 1302, Re	-			
C411L/R	3519104935	Ceramic Tubular		50V			Q105	2208206113	MPS A56, Mute, P				
C412L/R	3679223120	Mylar	0.022 uF				Q106	2208622106	DTC 114YS, Mute,				

Ref. No.	Description	n Part No	<b>)</b> .	Qʻty	Remar	l-	Ref. No.	Descriptio	n Par	t No.		Qʻty	Remark
Q107	2208206113	MPS A56, FIP I	Orive, PNP			F	R309	3069822970	Cabon film	8.2k ohm	1/5W		
Q108L/R	2208606112	TR, KTD 1302,	REC, Mute, NPN				R312	3069472970	Cabon film	4.7k ohm	1/5W		
Q109	2208222105	DTA 114YS, RE					R313	3069302970	Cabon film	3k ohm	1/5W		
Q110	2208222106 2208606112	DTC 114YS, RE					R314L/R R401	3069562970 3069183970	Cabon film Cabon film	5.6k ohm 18k ohm	1/5 <b>W</b> 1/5 <b>W</b>		
Q111L/R Q201L/R	2208600112		Line Mute, NPN gh Dubbing, NPN				R402	3069332970	Cabon film	3.3k ohm	1/5W		
Q202L/R	2208600108	DTC 114TS, PE					R403L/R	3069302970	Cabon film	3k ohm			
Q203L/R	2208600108	DTC 114TS, PE					3404L/R	3069682970	Cabon film	6.8k ohm	1/5W		
Q205	2208222105	DTA 114YS, Sw	-		D,A,G		R405L/R	3069223970	Cabon film	22k ohm	1/5W		
Q206	2208622106	DTC 114YS, SV	-		D,A,G		R406L/R R407L/R	3069561970 3069104970	Cabon film Cabon film	560 ohm 100k ohm	1/5W 1/5W		
Q301 Q302	2208622106 2208206113	MPS A56, REC	EC Switching, NPN Switching PNP				R408L/R	3069513970	Cabon film	51k ohm	1/5W		
Q303/304	2208622106		EC Bias Switching,	NPN			3409L/R	3069222970	Cabon film	2.2k ohm	1/5W		
Q305L/R	2208406117	TR, KTC 2236Y				F	3410	3069103970	Cabon film	10k ohm	1/5W		
Q306	2208606112	TR, KTD 1302,	- · · · · · · · · · · · · · · · · · · ·				R411	3069102970	Cabon film	1k ohm	1/5W		
Q307	2208606114		y Switching, NPN				R412/415	3069103970	Cabon film	10k ohm 120k ohm	1/5W 1/5W		
Q401L/R Q402L/R	2208622108 2208622108		PX Switching, NPN PX Switching, NPN				R416 R417	3069124970 3069154970	Cabon film Cabon film	150k ohm	1/5W		
Q601	2208606112		AMS Switching, NI			_	R418/419	3069124970	Cabon film	120k ohm	1/5W		
R101	3069562970	Cabon film	5.6k ohm 1/5V				R420/421	3069154970	Cabon film	150k ohm	1/5W		
R102	3069102970	Cabon film	1k ohm 1/5V	٧		Я	R422	3069623970	Cabon film	62k ohm	1/5W		
R103	3069103970	Cabon film	10k ohm 1/5V				1423	3069753970	Cabon film	75k ohm	1/5W		
R104	3069202970	Cabon film	2k ohm 1/5V				3424	3069823970	Cabon film		1/5W		
R105	3069103970	Cabon film	10k ohm 1/5V 1k ohm 1/5V				3425 3426/427	3069753970 3069753970	Cabon film Cabon film	75k ohm 75k ohm	1/5W 1/5W		
R106 R107/108	3069102970 3069103970	Cabon film Cabon film	10k ohm 1/5V				3428	3069563970	Cabon film	56k ohm	1/5W		
R109	3069473970	Cabo/ film	47k ohm 1/5V				R429	3069683970	Cabon film	68k ohm			
R110	3069302970	Cabon film	3k ohm 1/5V			R	R430	3069433970	Cabon film	43k ohm	1/5W		
R111	3069472970	Cabon film	4.7k ohm 1/5V	٧ .			R431	3069273970	Cabon film	27k ohm	1/5W		
R112	3069562970	Cabon film	5.6k ohm 1/5V				3432	3069333970	Cabon film		1/5W		
R113L/R	3069302970	Cabon film	3k ohm 1/5V				3433 3434	3069223970 3069153970	Cabon film Cabon film	22k ohm 15k ohm	1/5W 1/5W		
R114L/R R115L/R	3069242970 3069512970	Cabon film Cabon film	2.4k ohm 1/5V 5.1k ohm 1/5V				143 <del>4</del> 1435	3069333970	Cabon film	33k ohm	1/5W		
R116L/R	3069302970	Cabon film	3k ohm 1/5V				3436	3069433970	Cabon film	43k ohm	1/5W		
R117L/R	3069302970	Cabon film	3k ohm 1/5V				3437	3069103970	Cabon film	10k ohm	1/5 <b>W</b>		
R118	3069101970	Cabon film	100 ohm 1/5V				R438	3069243970	Cabon film	24k ohm	1/5 <b>W</b>		
R201L/R	3069104970	Cabon film	100k ohm 1/5V				R439	3069333970	Cabon film		1/5W		
R202L/R	3069390970	Cabon film	39 ohm 1/5V 6.8k ohm 1/5V				R440 R441	3069243970 3069333970	Cabon film Cabon film	24k ohm 33k ohm	1/5W 1/5W		
R203L/R R204L/R	3069682970 3069104970	Cabon film Cabon film	6.8k ohm 1/5V 100k ohm 1/5V				3442	3069433970	Cabon film	43k ohm			
R205/206	3069330970	Cabon film	33 ohm 1/5V				3443	3069243970	Cabon film	24k ohm	1/5W		
R207L/R	3069302970	Cabon film	3k ohm 1/5V			R	R44 <b>4</b>	3069393970	Cabon film	39k ohm	1/5 <b>W</b>		
R208L/R	3069302970	Cabon film	3k ohm 1/5V				3445/446	3069473970	Cabon film	47k ohm	1/5W		
R209L/R	3069243970	Cabon film	24k ohm 1/5V				3447	3069753970	Cabon film	75k ohm	1/5W		
R210L/R R211L/R	3069104970	Cabon film	100k ohm 1/5V 39 ohm 1/5V				1448 1449	3069623970 3069243970	Cabon film Cabon film	62k ohm 24k ohm	1/5W 1/5W		
R211L/R R212L/R	3069390970 3069682970	Cabon film Cabon film	6.8k ohm 1/5V				1445 1450/451	3069473970	Cabon film	47k ohm	1/5W		
R213L/R	3069104970	Cabon film	100k ohm 1/5V				3452	3069243970	Cabon film	24k ohm	1/5W		
R214/215	3069330970	Cabon film	33 ohm 1/5V				R501L/R	3069563970	Cabon film	56k ohm	1/5 <b>W</b>		Dom. Only
R216L/R	3069302970	Cabon film	3k ohm 1/5V				R502L/R	3069682970	Cabon film	6.8k ohm			Dom. Only
R217L/R	3069302970	Cabon film	3k ohm 1/5V				R503L/R	3069123970	Cabon film	12k ohm	1/5W		Dom. Only Dom. Only
R218L/R	3069243970	Cabon film	24k ohm 1/5V				R504L/R R505/506	3069102970 3069330970	Cabon film Cabon film	1k ohm 33 ohm	1/5W 1/5W		Dom. Only
R219L/R R220L/R	3069683970 3069273970	Cabon film Cabon film	68k ohm 1/5V 27k ohm 1/5V				1505/500 R507L/R	3069333970	Cabon film	33k ohm	1/5W		2011. 0.11
R221/222	3069330970	Cabon film	33 ohm 1/5V				R508L/R	3069183970	Cabon film	18k ohm	1/5W		
R223	3069104970	Cabon film	100k ohm 1/5V				R509L/R	3069822970	Cabon film	8.2k ohm	1/5 <b>W</b>		
R224	3069103970	Cabon film	10k ohm 1/5V	٧			R510L/R	3069153970	Cabon film	15k ohm	1/5W		
R225L/R	3069432970	Cabon film	4.3k ohm 1/5V				3511L/R	3069333970	Cabon film	33k ohm			
R226	3069103970	Cabon film	10k ohm 1/5V		DAC		R512/513	3069330970	Cabon film		1/5W		
R227 R301L/R	3069202970	Cabon film Cabon film	2k ohm 1/5V 33k ohm 1/5V		D,A,G		R514L/R R601L/R	3069560970 3069104970	Cabon film Cabon film	56k ohm 100k ohm	1/5W 1/5W		
R301L/R R302L/R	3069333970 3069184970	Cabon film	180k ohm 1/5V				1601L/R	3069104970	Cabon film	220k ohm			
R303	3069100970	Cabon film	10 ohm 1/5V				603L/R	3069822970	Cabon film	8.2k ohm			
R304	3069473970	Cabon film	47k ohm 1/5V			R	R604L/R	3069822970	Cabon film	8.2k ohm	1/5W		
R305	3069302970	Cabon film	3k ohm 1/5V				8605L/R	3069104970	Cabon film	100k ohm			
R306L/R	3069333970	Cabon film	33k ohm 1/5V				1606 16071 /D	3069104970	Cabon film	100k ohm			
R307L/R	3069100970	Cabon film	10 ohm 1/5V				1607L/R 1608	3069104970 3069473970	Cabon film Cabon film	100k ohm 47k ohm			
R308	3069223970	Cabon film	22k ohm 1/5V	Y		Π.	1000	0003413310	Cascii IIIII	4/K OHIII	1/344		

62		Water 22D EDC						
Refici   30,98622970   Cabon film   22 clorn 1/5W   ChT902   428516910   Wider in Pip   RELAYOT   Cabon film   10 clorn 1/5W   ChT903   439610382321   Assembly 92 250mm to Mode SW Board   Assembly 102 240mm to Main Board   Film   F		Walei Zor, i ro	4428526770 V		N	220k ohm 1/5W	Cabon film	3069224970
REA/1701   S250017120   Relay (VPR-SH-2121   CONTROL   ASSOCIATION   A					N	22k ohm 1/5W	Cabon film	3069223970
REDULR   294801734   PEL   Level 16(Hg) chm   FiP   2058017301   PER   Level 16(Hg) chm   FiP   205801730303   PEL   Level 16(Hg) chm   FiP   205801730303   PEL   REDULR   294801734   PEL   294801734	i to Mode S/W Board	Assembly 3P 350mm to Mode	436403353231 A		V	10k ohm 1/5W	Cabon film	
RECURN   32-8010343   PR   Level 10x(8) ohm   Fip   2281330305   P	m to Main Board	Assembly 10P 240mm to Mair	436210242132 A			12L	Relay, OVR-SH-2	1 5525001720
PRINCIPAL   22480250145   MET   EMS 2016   ohrn   PRINCIPAL   PR						hm	PB Level 10k(B)	3248010343
Page 2   2248322120   NORL Blass 2019  John   Page 2   348891377   Cabon firm   478 with   478 wi						hm	RP Level 10k(B)	3248010343
1803   3248590143   Cinc   28185 500(8) ohem   Figo   3066473770   Cabon film   47 chm   15W						ohm	MET BIAS 20k(B)	3248020343
Part						ohm	NOR. Bias 220(B	3248322120
2288589103						ohm	Cro2 BIAS 500(B	3248350143
10.102   2285899102   Zener, 4.3W   Zener, 5.1W   DAG	6k ohm 1/5W					ohm	REC Level 10k(B	3248010343
Display   2258599115   Zerer, S.PV		* *					Zener, 5.1V	2258599103
Dipol   2285899102   Zener, 6.8V	N	Resonator, 4.19 MGW	3938101880 F					
Dept	OL CONTROL						· · · · · · · · · · · · · · · · · · ·	
CATTOZ    Al-88652500   Williams   CATTOZ    Al-8	CK CONTROL							
2.2   0.5405101015   P.CB ASSEMBLY-POWER SW FOR D   D   D70   2058002101   N   14148. Switching   P   4   4   4628035210   4   4   4   4628035210   M   2   4   4   4   4628035210   M   2   4   4   4   4628035210   M   2   4   4   4   4   4   4   4   4   4							Zener, 5.1V	2258599103
1-2		•			_			
4. 428295210   Mich Prower   D705-709   2258322101   Mich Prower   D705-709   2258322101   Mich Prower   D705-709   2258322101   Mich Prower   D705-709								
NTIO1				ט	н	POWER SW FOR		
139116   3688338270   Carbon Film   3.3 ohm 1/4W   D		•			, d	non to Main Dec		
1189/11   3088922970   Carbon Film   2.2 ohm 1/4W   D   C707/07/2   2208722101   TR, 28A 1515, PB Switching, PMP   C707/07/2   220822016   DTC 1147/S, PB Switching, PMP   C707/2   220822016   DTC 1147/S, PB Switching, PMP   C707/2   220822016   DTC 1147/S, PB Switching, PMP   C708/S   220822016   DTC 1147/S, PB Switching, PMP   C708/S   220822010   Jack Phone, 9P   C708-712   220822010   Jack		. •		٨				
3	witching PNP	, ,						
30 084051010015 PCB ASSEMBLY-FIED V/R   0706   20208201613   MPS A56, PB Switching, NPN   7070   20208201613   MPS A56, PB Switching, NPN   7070   20208201613   MPS A56, PB Switching, NPN   7070   7				ט	V	2.2 Onm 1/4VV	Carbon Film	3069229270
2.02066310 VR Level, 100KNz2	-					DEC V/D	DOD ACCEMBLY	054051040045
2 320905410 V R Balance, 100KWx1								
23 2309068210 VR MIC, 20KW2 Dom. Only C708 2208722100 TR, 2SA 1515, RP Switching, PNP VR 430005210 Jack Phone, 9P C709-172 2208622106 Cabon film 18 chm 1/5W Cabon film 28 chm 1/5W Cabon film 28 chm 1/5W Cabon film 36 chm 1/5W Cabon film 16 cabon film 28 chm 1/5W Cabon film 16 cabon film 28 chm 1/5W Cabon film 16 cabon film 28 chm 1/5W Cabon film 16 cabon film 36 chm 1/5W Cabon film 16 cabon film 36 chm 1/5W Cabon film 16 cabon film 36 chm 1/5W Cabon film 17 cabon fil								
Add						WWXI		
2								
BBLLR 3479247971 Electrolytic, SA 4.7 LP 50V M R701 3089183970 Cabon film 18k chm 1/5W 808ULR 3479247971 Electrolytic, SA 4.7 LP 50V M R704 3089309970 Cabon film 3k chm 1/5W 808UR 3479340121 Electrolytic, SA 4.7 LP 50V M R704 3089309970 Cabon film 3k chm 1/5W 808UR 3479340121 Electrolytic, SA 4.7 LP 50V M R704 3089309970 Cabon film 750 chm 1/5W 808UR 3479340454 Carraic, Disc 0.1 pF 50V Z R706/707 3089473970 Cabon film 750 chm 1/5W 808UR 347934045 Carraic, Disc 0.1 pF 50V Z R706/707 3089473970 Cabon film 750 chm 1/5W 808UR 347934045 Carraic, Disc 0.1 pF 50V Z R706/707 3089473970 Cabon film 750 chm 1/5W 808UR 3479340545 Carraic, Disc 0.1 pF 50V Z R706/707 3089473970 Cabon film 750 chm 1/5W 808UR 368912970 Cabon film 3k chm 1/5W 808UR 368912970 Cabon film 3k chm 1/5W 808UR 368912970 Cabon film 8.2 k chm 1/5W 808UR 368912970 Cabon film 54k chm 1/5W 808UR 368912970 Cabon film 54k chm 1/5W 808UR 368912970 Cabon film 54k chm 1/5W 808UR 368912970 Cabon film 18k chm 1/5W 808UR 368912970 Cabon f	· ·	,						
DOUR   3519221935   Ceramic Tubular   220 pF   50V   Z   R702/703   3069103970   Cabon film   10k ohm   1/5W					/ M	47 UE 50V		
Bectrolytic, SA							•	
Bell								
1.56   3579104534   Ceramic, Disc   0.1 pF   50V   Z   R706/707   3089473970   Cabon film   47k ohm   1/5W   Assembly PP 200mm to Main Board   R709   3089423970   Cabon film   47k ohm   1/5W   Assembly PP 180mm to Main Board   R709   3089423970   Cabon film   43k ohm   1/5W   Assembly PP 180mm to Main Board   R709   3089423970   Cabon film   43k ohm   1/5W   Assembly PP 180mm to Main Board   R710   3069302370   Cabon film   43k ohm   1/5W   R710   3069302370   Cabon film   43k ohm   1/5W   R713   3069102370   Cabon film   1k ohm   1/5W   R713   3069102370   Cabon film   1k ohm   1/5W   R713   3069102370   Cabon film   1k ohm   1/5W   R714   3069183970   Cabon film   1k ohm   1/5W   R715   3069103970   Cabon film   1k ohm   1/5W   R715   3069103970   Cabon film   1k ohm   1/5W   R716   3069103970   Cabon film   1k ohm   1/5W   R716   3069103970   Cabon film   1k ohm   1/5W   R716   3069102370   Cabon film   1k ohm   1/5W   R718   3069302370   Cabon film   1k ohm   1/5W   R718   3069302370   Cabon film   20k ohm   1/5W   R718   3069302370   Cabon film   1k ohm   1/5W   R718   3069302370   Cabon film   20k ohm   1/5W   R718   3069302370   Cabon film   3k ohm   1/5W   R718   3069302370   Cabon fi							•	
NT801 436206188132							•	
NT802   438206188132   Assembly 6P 180mm to Main Board   Sheid   Dom. Only   R709   3069432970   Cabon film   4.3k chm   1/5W   Assembly 4P 120mm to Main Board   R710   3069302970   Cabon film   3k chm   1/5W   Assembly 4P 120mm to Main Board   R711/712   3069302970   Cabon film   3k chm   1/5W   R711   3069102970   Cabon film   1k chm   1/5W   R713   3069102970   Cabon film   1k chm   1/5W   R714   3069102970   Cabon film   1k chm   1/5W   R715   3069102970   Cabon film   1k chm   1/5W   R716   3069102970   Cabon film   1k chm   1/5W   R718   3069102970   Cabon film   1k chm   1/5W   R718   3069102970   Cabon film   1.5k chm   1/5W   R719   3069713970   Cabon film   750 chm   1/5W   R720   3069303970   Cabon film   750 chm   1/5W   R720   3069303970   Cabon film   750 chm   1/5W   R722   3069713970   Cabon film   750 chm   1/5W   R722   3069713970   Cabon film   750 chm   1/5W   R722   3069713970   Cabon film   750 chm   1/5W   R722   3069303970   Cabon film   750 chm   1/5W   R722   3069713970   Cabon film   750 chm   1/5W   R724   3069302970   Cabon film   750 chm   1/5W   R725   3069473970   Cabon film   750 chm   1/5W   R725   3069473970   Cabon film   750 chm   1/5W   R725   3069473970   Cabon film   750 chm   1/5W   R726   3069302970   Cabon film   750 chm   1/5W   R726   3069302970   Cabon film   750 chm   1/5W						•		
NT903								
2801802   2168206103   C, KIA 4559S, REC Amp.   F711712   3069473970   Cabon film   47k ohm   1/5W   A5998   A5908				•				
B801   3068132970   Cabon film   1.3k ohm   1/5W   B713   3068102970   Cabon film   1.8k ohm   1/5W   B03LR   3068122970   Cabon film   1.3k ohm   1/5W   B715   3068103970   Cabon film   10k ohm   1/5W   B03LR   3068103970   Cabon film   1.5k ohm   1/5W   B718   3068102970   Cabon film   1.5k ohm   1/5W   B718   3068102970   Cabon film   1.5k ohm   1/5W   B718   3068102970   Cabon film   1.5k ohm   1/5W   B718   3068152970   Cabon film   1/5W   B718   30681529	7k ohm 1/5W	Cabon film 47k ohm					•	
R02L/R   3069822970   Cabon film   8.2k ohm   1/5W   R715   3069183970   Cabon film   18k ohm   1/5W   R716   3069183970   Cabon film   1.5k ohm   1/5W   R716   3069183970   Cabon film   1.5k ohm   1/5W   R716   3069102970   Cabon film   1.5k ohm   1/5W   R716   3069102970   Cabon film   1.5k ohm   1/5W   R718   3069102970   Cabon film   1.5k ohm   1/5W   R718   3069102970   Cabon film   1.5k ohm   1/5W   R718   3069102970   Cabon film   1.5k ohm   1/5W   R719   3069302970   Cabon film   1.5k ohm   1/5W   R719   3069302970   Cabon film   750 ohm   1/5W   R729   3069473970   Cabon film   750 ohm   1/5W   R729   3069473970   Cabon film   750 ohm   1/5W   R729   3069302970   Cabon film	1k ohm 1/5W	Cabon film 1k ohm	3069102970 C		٧			
B04LR   3069563970   Cabon film   100k ohm   1/5W   R716   3069152970   Cabon film   1.5k ohm   1/5W   R717   3069102970   Cabon film   1k ohm   1/5W   R718   3069102970   Cabon film   1k ohm   1/5W   R718   3069152970   Cabon film   1k ohm   1/5W   R719   3069751970   Cabon film   750 ohm   1/5W   R720/721   3069473970   Cabon film   47k ohm   1/5W   R722   3069473970   Cabon film   47k ohm   1/5W   R723   3069432970   Cabon film   43k ohm   1/5W   R723   3069432970   Cabon film   43k ohm   1/5W   A658003710   Cabon film   47k ohm   1/5W   A658003710	Bk ohm 1/5 <b>W</b>	Cabon film 18k ohm	3069183970 C				Cabon film	
B05LR   3069104970   Cabon film   100k ohm   1/5W   R717   3069102970   Cabon film   1k ohm   1/5W   R718   3069102970   Cabon film   1k ohm   1/5W   R719   3069751970   Cabon film   1.5k ohm   1/5W   R719   3069751970   Cabon film   20k ohm   1/5W   R719   3069751970   Cabon film   750 ohm   1/5W   R719   3069751970   Cabon film   750 ohm   1/5W   R720   3069473970   Cabon film   750 ohm   1/5W   R720   3069473970   Cabon film   750 ohm   1/5W   R720   3069473970   Cabon film   750 ohm   1/5W   R722   3069751970   Cabon film   750 ohm   1/5W   R722   3069751970   Cabon film   750 ohm   1/5W   R720   3069473970   Cabon film   750 ohm   1/5W   R720   3069473970   Cabon film   4.7k ohm   1/5W   R720   3069302970   Cabon film   4.7k ohm   1/5W   R720   3069302970   Cabon film   3k ohm   1/5W   R720   3069302970   Cabon film   4.7k ohm   1/5W   R720   3069302970   Cabon film   4.7k ohm   1/5W   R720   3069302970   Cabon film   3k ohm   1/5W   R720   3069302970   Cabon film   4.7k ohm   1/5W   R720   448003100   Cabon film   4.7k ohm   1/5W   R720   448003100   R720   44800310   R720   4480031	∂kohm 1/5 <b>W</b>	Cabon film 10k ohm	3069103970 C		٧	1.3k ohm 1/5W	Cabon film	3069132970
1806LR   3089102970   Cabon film   1k ohm   1/5W   R718   3069152970   Cabon film   1.5k ohm   1/5W   R719   3069751970   Cabon film   750 ohm   1/5W   R719   3069751970   Cabon film   750 ohm   1/5W   R720/721   3069473970   Cabon film   750 ohm   1/5W   R720/721   3069473970   Cabon film   750 ohm   1/5W   R720/721   3069473970   Cabon film   750 ohm   1/5W   R722   3069751970   Cabon film   750 ohm   1/5W   R722   3069751970   Cabon film   750 ohm   1/5W   R722   3069432970   Cabon film   4.3k ohm   1/5W   R723   3069432970   Cabon film   3k ohm   1/5W   R725   3069473970   Cabon film   3k ohm   1/5W   R726   3069302970   Cabon film   3k ohm   1/5W   R726   206	5k ohm 1/5W	Cabon film 1.5k ohm	3069152970 C		٧	56k ohm 1/5W	Cabon film	3069563970
R87-810   3069203970   Cabon film   20k ohm   1/5W   R719   3069751970   Cabon film   750 ohm   1/5W   R720/721   306937970   Cabon film   47k ohm   1/5W   R720/721   306937970   Cabon film   750 ohm   1/5W   R720/721   306937970   Cabon film   750 ohm   1/5W   R720   3069473970   Cabon film   750 ohm   1/5W   R720   3069432970   Cabon film   4.3k ohm   1/5W   R720   3069432970   Cabon film   3k ohm   1/5W   R726   3069473970   Cabon film   2k ohm   1/5W   R726   30694739	1k ohm 1/5W	Cabon film 1k ohm	3069102970 C		٧	100k ohm 1/5W	Cabon film	3069104970
B11/B12   3069330970   Cabon film   33 ohm   1/5W   R720/721   3069473970   Cabon film   47k ohm   1/5W   R722   3069751970   Cabon film   47k ohm   1/5W   R722   3069751970   Cabon film   4.3k ohm   1/5W   R722   3069751970   Cabon film   4.3k ohm   1/5W   R722   3069302970   Cabon film   4.3k ohm   1/5W   R723   3069432970   Cabon film   4.3k ohm   1/5W   R726   3069473970   Cabon film   47k ohm   1/5W   R726   3069473970   Cabon film   47k ohm   1/5W   R726   3069473970   Cabon film   47k ohm   1/5W   R726   3069473970   Cabon film   2k ohm   1/5W   R726   3069202970   Cabon film   2k ohm   1/5W   R726   3069473970   Cabon film   2k ohm   1/5W   R726   3069202970   Cabon film   2k ohm   1/5W   R726   30692029	5k ohm 1/5 <b>W</b>	Cabon film 1.5k ohm	3069152970 C		٧	1k ohm 1/5W	Cabon film	3069102970
R722   3069751970   Cabon film   750 ohm   1/5W			3069751970 C		٧	20k ohm 1/5W	Cabon film	3069203970
A			3069473970 C		V	33 ohm 1/5W	Cabon film	3069330970
NT902 436210143332 Assembly 10P 140mm to CPU Board R724 3069302970 Cabon film 3k ohm 1/5W 910-913 2058322101 1N 4148, Key Scan R725 3069473970 Cabon film 47k ohm 1/5W 1/5W act SW 4658003710 R726 3069202970 Cabon film 2k ohm 1/5W NR701-704 3248020253 Semi 2k(B) ohm 2k ohm 1/5W Semi 2k(B) ohm 2k ohm 1/5W NR701-704 3248005010 Jack Phone, 3P 2 4438005010 Jack Phone, 3P 2 2258599107 Zener, 9.1V (B) 2 225859107 Zener, 9.1V (B) 2 2			3069751970 C					
910-913   2058322101   1N 4148, Key Scan   R725   3069473970   Cabon film   47k ohm   1/5W     R726   3069202970   Cabon film   2k ohm   1/5W     R726   3069			3069432970 C			TACT S/W	PCB ASSEMBLY	054051010016
act S/W 4658003710					ırd	mm to CPU Board	Assembly 10P 14	436210143332
VR701-704 3248020253 Semi 2k(B) ohrm -5 054051010017 PCB ASSEMBLY-HEADPHONE 2 4438005010 Jack Phone, 3P -512-514 3579104534 Ceramic, Disc 0.1 uF 50V Z -4119104203 Assembly 4P 200mm to Main Board -6 054051010017 PCB ASSEMBLY-MODE SW -7 054051010019 PCB ASSEMBLY-MODE SW -7 054051010019 PCB ASSEMBLY-MODE SW -7 054051010019 PCB ASSEMBLY-CPU -7 0						n	1N 4148, Key Sca	2058322101
25   054051010017   PCB ASSEMBLY-HEADPHONE   ZD701/702   2258599107   Zener, 9.1V (B)	2k ohm 1/5W							4658003710
2 4438005010 Jack Phone, 3P 512-514 3579104534 Ceramic, Disc 0.1 uF 50V Z NT502 4119104203 Assembly 4P 200mm to Main Board 61								
512-514 3579104534 Ceramic, Disc 0.1 uF 50V Z P-9 054051010021 PCB ASSEMBLY-VOLTAGE SELECT  NT502 4119104203 Assembly 4P 200mm to Main Board 61		Zener, 9.1V (B)	2258599107 Z			HEADPHONE		054051010017
NT502 4119104203 Assembly 4P 200mm to Main Board 61						_	•	
AC Outlet, Black   Dor.							•	
-6 054051010017 PCB ASSEMBLY-MODE SW -6 054051010017 PCB ASSEMBLY-MODE SW -6 1 4618006710 Switch Slide Dom. Only 63 △ 4448103210 AC Outlet, Black A -7 054051010019 PCB ASSEMBLY-CPU -7 054051010019	Dom. <b>&lt;</b> Dom. <b>&lt;</b>				đ	nm to Main Board	Assembly 4P 200	4119104203
1 4618006710 Switch Slide Dom. Only 63						10DE 01:	non	
NT903 4428516410 Wafer 5P Dom. Only 67		•				MODE SW		
914 2058322101 1N 4148, Key Scan E,F 915 2058322101 1N 4148, Key Scan Dom. Only 67 4448003510 AC Power Scocket, Black A,B CNT01 4428525790 Wafer 3P, AC -7 054051010019 PCB ASSEMBLY-CPU F01 5508201330 Fuse, NB 0.3A 250V 7 8543048710 Holder FL F01 5508302535 Fuse, TL 2.5A 250V D 8 2328130303 FIP, SCMW 24 NEC F02 5508201830 Fuse, NB 0.75A 250V Dor				•				
915 2058322101 1N 4148, Key Scan Dom. Only 67 4448003510 AC Power Scocket, Black A,B CNT01 4428525790 Wafer 3P, AC -7 054051010019 PCB ASSEMBLY-CPU F01 5508201330 Fuse, NB 0.3A 250V 7 8543048710 Holder FL F01 5508302535 Fuse, TL 2.5A 250V D 8 2328130303 FIP, SCMW 24 NEC F02 5508201830 Fuse, NB 0.75A 250V Dor	iack Dom,€	AU Power Scocket, Black	4448003310 A					
CNT01 4428525790 Wafer 3P, AC  -7 054051010019 PCB ASSEMBLY-CPU F01 5508201330 Fuse, NB 0.3A 250V  7 8543048710 Holder FL F01 5508302535 Fuse, TL 2.5A 250V D  8 2328130303 FIP, SCMW 24 NEC F02 5508201830 Fuse, NB 0.75A 250V Dor	Marila A.D	40 B	444000000000000000000000000000000000000					
.7 054051010019 PCB ASSEMBLY-CPU F01 5508201330 Fuse, NB 0.3A 250V 7 8543048710 Holder FL F01 5508302535 Fuse, TL 2.5A 250V D 8 2328130303 FIP, SCMW 24 NEC F02 5508201830 Fuse, NB 0.75A 250V Dor	iack A'R			•	1	1	1N 4148, Key Sca	2058322101
7 8543048710 Holder FL F01 5508302535 Fuse, TL 2.5A 250V D B 2328130303 FIP, SCMW 24 NEC F02 5508201830 Fuse, NB 0.75A 250V D D D D D D D D D D D D D D D D D D D								
8 2328130303 FIP, SCMW 24 NEC F02 5508201830 Fuse, NB 0.75A 250V Dor	<b>D</b>					JPU .		
2020100000 111,001010 241120								
901 3439110415 Back up 0.1 F 5.5V Dom. Univ 4255001010 Fuse Clip Doi	Dom 4	•			, .			
902 3439247312 Back up 0.047 F 5.5V D.A.G	DOM =	ruse Clip	4255001010 F	•		0.1 F 5.5V	Back up	3439110415

# SEMICONDUCTOR LEAD IDENTIFICATION & INTERAL DIAGRAM

#### 1. DOLBY IC(IC 401: HA 12157NT)

(1) HA12157NT is silicon monolithic bipolar IC providing Doly noise reduction system electrical volume system and level meter system in one Chip

#### • Product Line up

TYPE	PACKAGE	DOLBY LEVEL	REC-OUT LEVEL	BP-OUT LEVEL
HA-12157NT	DP-64S	300mV rms	300mVrms	775mVrms

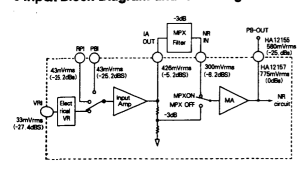
#### ● Threshold Voltage (VTH)

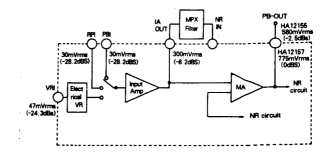
Pin No	LO	Hi	Unit
① ② ③	-0.2~1.0	3.5~5.3	V
69 63 64	-0.2~1.0	3.5~5.3	V

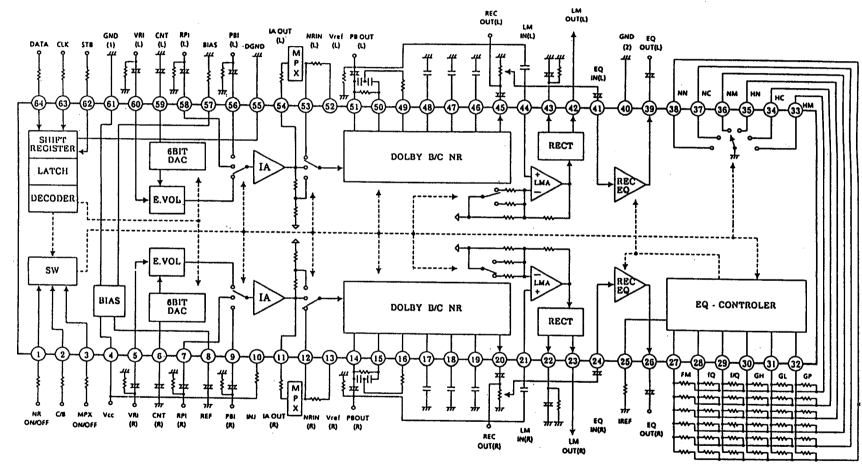
#### Switching Truth Table

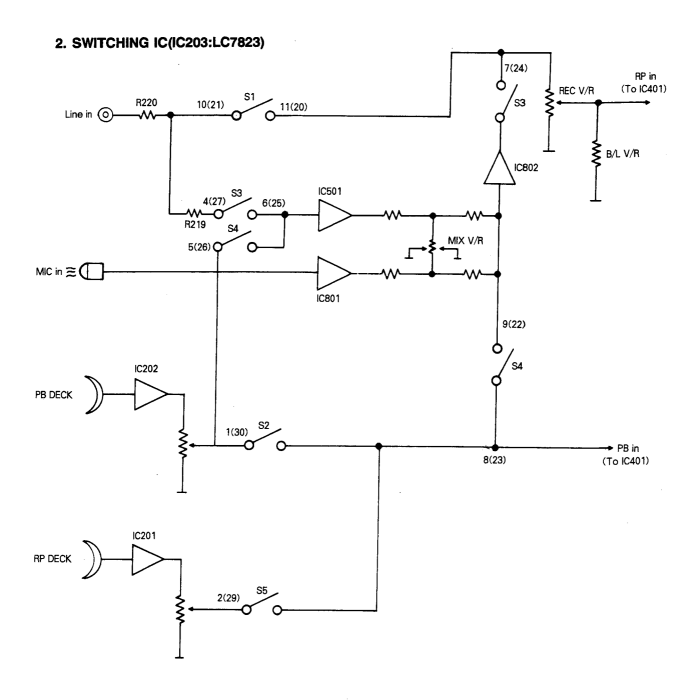
Pin No	Lo	Hi
①	NR-OFF	NR-ON
2	B-NR	C-NR
3	MPX-ON	MPX-OFF

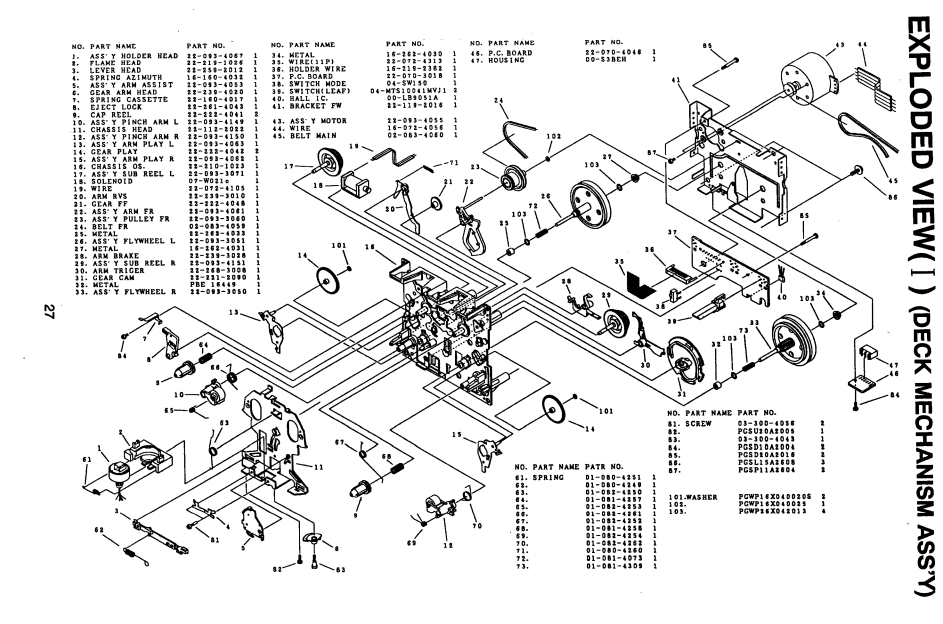
#### • Input Block Diagram and level Diagram.

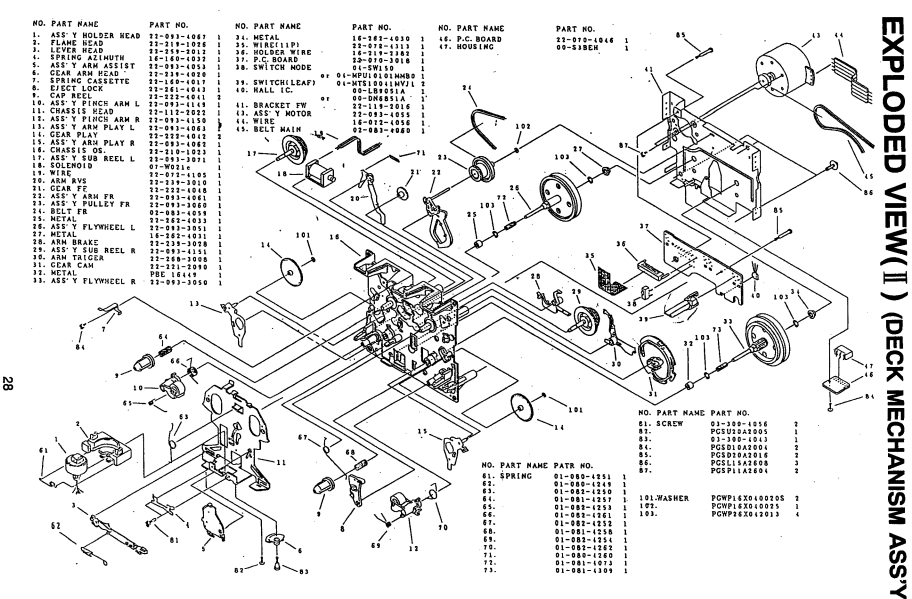












**ECHANISM ASS'Y)** 

